**Abstract template**

**1st Polish Yeast Conference, Rzeszow, Poland**

**June 22 - 24, 2022**

1. Name, Surname, date of birth

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2. Place of work, position \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. Scientific degree \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. Address (Street #, city, country, zip code) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. Form of presentation

Oral/poster (underline selected)

6. Title of a presentation \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. Abstract topic (abstracts must be allocated to a specific topic for the Scientific Programme. Please choose from the list of topics)

8. Telephone/fax \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E-mail \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of filling \_\_\_\_\_\_\_\_\_\_\_

**[Tittle]**

Name Surname1, Name Surname 2, Name Surname 2, Name Surname 2,Name Surname 1

1Name of Department, Name of University, Address, Country;

2 Name of Institute, Name of Academy of Science, Address, Country

Email address: surname@gmail.com

Riboflavin is the essential vitamin for human nutrition and animal feeding being the precursor of two coenzymes: riboflavin-5’-phosphate (flavin mononucleotide, FMN) and flavin adenine dinucleotide (FAD). The flavin coenzymes are involved in a wide range of biochemical processes, particularly in mitochondrial electron transport, photosynthesis, fatty acid oxidation, metabolism of vitamins, B6, B9 (folates) and B12. The aim of this work was optimization of fed-batch fermentation conditions for maximal accumulation of riboflavin by *Candida famata* AF-4/2xSEF1/IMH3/RIB1/RIB7 (RF-3) riboflavin overproducer (Dmytruk et al., 2011). The two-level Plackett-Burman design was performed to screen for medium components that significantly influence the riboflavin production…

Dmytruk K.V. et al. Metabol. Eng. 2011, 13(1):82-88.